US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		06/01/2012		1800	ICS 214	
4. Unit Name/Designators		5. Unit Leader			6. Operational Period :	
SOTF Team #1		Name: Dan Capone & Joe Victory (START/US EPA)		From:	06/01/2012 0800	
		Position:	tion: Operations Section Chief		То:	06/01/2012 1800
		7. Pe	rsonnel R	oster Assigned		
<u>Name</u>		ICS Position		LL		
Dan Capone		Operations Section Chief				
Joe Victory		Operations Section Chief				
Dan Zahner		Field Team Lead				
Jose Aguilera		SOTF#1				
			8. Activ	vity Log		
			00 12001	, 10, 20g		
	0			LAT	LAT	
Activity Area MP10.00-11.0				Various	Various	
	_		-		(DD.MMMM)	(DD.MMMM)
OII OBSEDVED	EXTENT OF OIL IMPACTED NA					
OIL OBSERVED	DENSITY OF OIL /SHEEN NA					
Total Collection Points	NA					
Total Boom Deployed	NA					
Activity	START SOTF Team #1Activity: SOTF # 1 conducted oversight of Enbridge's Team A poling re-assessment activities. Team A members Mike Neal Poling leader, Ted Reckers GPS/Leica operator. Team A conducted poling sediment agitation at several focus areas: 10.17T 2 points recorded, 1 point with heavy sheen, 1 with none. Sediment temperature did not meet the minimum required; sheen became heavier due to jet boat traffic. 10.21T 1 point collected light sheen. Temperature above 60 degrees. 10.20S 1 point recorded at approximately 10ft. from original location; coordinates pointed to a mudflat. Temperature at 58 degrees in the sediment, 57 at water level. 10.36T 1point recorded with no visible contamination. Temperatures even at 59 degrees. 10.40N 11 points recorded, 1 with heavy sheen, 2 moderates, 5 lights and 3 with no visible contamination. Temperature in the sediment 60 degrees and 58 degrees at water level. 10.44T 3 points recorded, 1 point with light sheen, 2 points with no visible contamination. Temperature in the sediment at 59 degrees and 58 degrees at water level. 10.5N 11 points recorded; 2 points with moderate sheen, 1 point with light sheen and 8 points no visible contamination including delineation points. Temperature in the sediment at 59 degrees in some areas, 61 in some to the points and 58 degrees at water level. 10.65TB 3 points recorded, 1 point with heavy sheen, 2 with light sheen. Temperature in sediment 59 degrees and 58 at water level.					

	the sediment at 62 degrees and 59 at water level. 10.80N 4 points recorded, 1 with moderate sheen, 1 with light sheen and 2 with no visible contamination. Temperature in the sediment ranged from 58-61 degrees and 58 at water level. 10.95N 4 points collected, 1 with light sheen and 3 with no visible contamination. Temperature in the sediment and water level at 58 degrees. 10.97T 1 point collected with light sheen, temperatures in the sediment and water level at 58 degrees. 11.00N 1 point collected with light sheen, temperature in the sediment at 60 degrees and 58 at water level. Areas poled today consisted mostly of sand and gravel with relatively fast flow; however areas with the most visible oil sheen and globules had soft sediment accumulation.
W 141 1 C 6 4	
Health and Safety Issues	None
Comments	None